7 January 1981

	MEMORANDUM FOR:	Director of Data Processing				
	ATTENTION:	Executive Officer				
25X1	FROM:	Deputy Director for Processing				
	SUBJECT:	Processing Weekly Report for Week Ending 6 January 1981				
	l. Systems Availability Repo	S Availability: Attached is the Systems				
25X1 25X1	worked with representatives from OC to help them format a ODP/OC planning paper for the online Xerox 9700. Reports Printing & Distribution bound and mailed 600 copies of the paper for OC.					
	3. The PERSIGN monthly cutoff was processed a day early as requested by the customer. The resulting reports showed the Agency strength totals to be off due to the exclusion of the last day of the month transactions. OPPPM requested that the report processing be rerun as of 31 December. The impact on PCB is 2 days of Xerox work to be reprocessed and 40 reports jobs have to be rerun. P&PD will also have to reprocess almost all of the COM.					
25X1	Prof. The cables	cables were lost during transmission overseas for were retransmitted last week. PCB will attempt transmission failure to determine how it happened.				
	still not ready.	cessing has been delayed because the forms are PCB will schedule the necessary processing with as are here and have been tested.	25X1			
25X1	6. COMREG Registry on 31 De	data base was established on GIMPROD for the ICS ecember.				
	wish to write dat the ODP computer no longer be perm and release the t	Y-tape procedure to release magnetic tapes outside mented on 5 January. Users of ODP facilities who a to a magnetic tape and release that tape from centers must request a new ODP Y-tape. Users will writted to write on a user owned magnetic tape (Z-tape) appears from ODP computer centers. Copies of the new milable in the computer centers.	25X1			

Approved For Release 2003/11/06 : CIA-RDP84-00933R000400180060-5

25X1 [8. GIMS Release 4.2D is being prepared for delivery to Production Division. This release will provide support for the Delta Data 7260. It is scheduled to go on GIMDEV on 10 January.	
•	9. Forty of the new Delta Data 7260 terminals have been upgraded with new TEMPEST shielding and a fix for printer concatenation. About 60 remain to be converted.	25X1
25X1 ⊅	10. The Ruffing Center had a week of good hardware availability with the exception of the OCR applications which experienced a two hour and 20 minute outage due to COMTEN3 being down on Wednesday, 31 December. A cable was replaced and service restored. On Tuesday, GIMPROD applications lost 87 minutes due to various disk drive and software problems.	
25X1 (11. The Special Center also had a week of good hardware availability. On Friday the TPSTAR application had a four hour and 18 minute outage due to a CDC memory failure on the IBM 370/158 Red System. On Tuesday, TPSTAR lost 43 minutes due to software problems.	
25X1	12. The high speed plotter in OGCR (GH43) was interfaced to the VM system.	
		25X1
	Att: a/s	

Approved For Refease 2003/11/06 : CIA-RDP84-00933Ref00400180060-5 UNCLASSIFIED

07 JANUARY 1981

DDA/ODP SYSTEMS AVAILIBILITY SUMMARY MONDAY 29 DEC 1980 THRU SUNDAY 04 JAN 1981

SYSTEM	CURRENT WEEK 29 DEC - 04 JAN	PREVIOUS 90 DAYS 29 SEP - 28 DEC	DIFFERENCE
D.1. TO.1.	00.54	00.47	. 1.07
ВАТСН	99.54	98.47	+ 1.07
INTERACTIV	E 99.89	97.25	+ 2.64
GIMS	100.00	96.99	+ 3.01
CAMS	98.76	98.52	24
OCR-COLTS	93.50	95.49	- 1.99
OCR-RECON	93.50	93.33	+ .17
DDO-STAR	95.20	97.65	- 2.45
OSWR-TADS	100.00	93.05	+ 6.95

OCR-COLTS, OCR-RECON, and DDO-STAR all reported a below average week with each application recording outages due to hardware and software errors.

- OCR-COLTS and OCR-RECON both experienced a 2 hour and 20 minute COMTEN hardware outage and a 16 minute software outage.
- DDO-STAR was down for 4 hours and 18 minutes due to CDC hardware problems.